DERWENT-ACC-NO:

2003-437295

DERWENT-WEEK:

200341

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Optical pickup actuator

INVENTOR: CHOI, I H; SON, D H

PATENT-ASSIGNEE: LG ELECTRONICS INC[GLDS]

PRIORITY-DATA: 2001KR-0049139 (August 14, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

KR 2003015086 A

February 20, 2003

N/A

001

G11B 007/085

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2003015086A

N/A

2001KR-0049139

August 14, 2001

INT-CL (IPC): G11B007/085

ABSTRACTED-PUB-NO: KR2003015086A

BASIC-ABSTRACT:

NOVELTY - An optical pickup actuator is provided to prevent the secondary

resonance by controlling the mass balancing by using <u>magnets inserted</u> into a

movable part instead of securing a mass for controlling the center of gravity separately.

DETAILED DESCRIPTION - An optical pickup actuator includes a lens
holder(410)

formed of an annular hole to secure an **objective lens**(400) and a movable

part(415) for driving the <u>objective lens</u>, a focusing-driving element attached

to an inner wall of the movable part of the $\underline{\mathtt{lens\ holder}}$ and formed of a first

magnet(425) for controlling the center of gravity and a focusing
coil(420)

attached to a pickup base for driving the **objective lens** in the focusing

direction, a radial driving element attached to an inner wall of the movable

part, facing the first <u>magnet</u>, and formed of a second magnet(435) for controlling the center of gravity and radial coils(430) for driving the

objective lens in the radial direction, and tracking driving elements formed of

tracking coils(440) and third magnets(445) at both sides of the lens holder for

driving the objective lens in the tracking direction.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: OPTICAL ACTUATE

DERWENT-CLASS: T03

EPI-CODES: T03-B02A;



